



## **CP9550DW**

## Two advanced technologies for even sharper images.



Mitsubishi has succeeded again in setting a new standard for digital photo printing: the CP9550DW featuring two brilliant new technologies. The secret behind its outstanding image quality is the Dual Line Technology, which operates with the double number of heating elements. The result: crystal clear, true-to-detail prints. Additionally, the Mitsubishi Adaptive Thermal-Head Management Engine (MAM) guarantees sharp color definition and fast printing with its optimized thermalhead pulse control.

Mitsubishi's paper roll concept proves that state-of-the-art photo printing can be economical, too. Coreless high-capacity

paper rolls require far less frequent replacement, while ensuring trouble-free printing. A special coating on the paper's back reduces wear on the transport mechanism. The thermal heads are also coated to increase their service life. So you can count on the CP9550DW for not only exceptional image quality, but also long and economical operation.

- Printing time: approx. 16 sec./print (10 x 15 cm in fine mode)
- Five photo formats available (up to 15 x 23 cm)
- High-capacity paper rolls (up to 680 prints)
- Durable, reliable and easy to maintain





8 READY lamp

## **CP9550DW**

USB interface

inal (AC-line)

lon	U.	Power	terminal	()

10 MODE switch

Model	CP9550DW	
Print Method	Dye sublimation	
Resolution	Printhead 346 dpi (13.6 dots/mm) Max. resolution: 2152 x 3146 dots	
Color Depth	24 bit, 256 color gradations for yellow, magenta, cyan 16.7 million colors	
Print Speed/Picture	<ul> <li>9 x 13 format: approx. 15 sec. (fine mode), approx. 26 sec. (super fine mode)</li> <li>10 x 15 format: approx. 16 sec. (fine mode), approx. 28 sec. (super fine mode)</li> <li>13 x 18 format: approx. 25 sec. (fine mode), approx. 45 sec. (super fine mode)</li> <li>15 x 20 format: approx. 29 sec. (fine mode), approx. 52 sec. (super fine mode)<sup>1</sup></li> <li>15 x 23 format: approx. 30 sec. (fine mode), approx. 55 sec. (super fine mode)</li> </ul>	
Paper Size/Print Area	9 x 13 format: 89 x 127 mm 10 x 15 format: 102 x 152 mm 13 x 18 format: 127 x 178 mm 15 x 20 format: 152 x 203 mm <sup>1</sup> 15 x 23 format: 152 x 229 mm	
Printer Memory	2 x 32 MB	
Interface	USB 2.0 (High Speed)	
Special Features	Dual Line Technology, Mitsubishi Adaptive Thermal-Head Management Engine	
Printer Driver	Windows <sup>®</sup> 98/ME/2000/XP, Mac OS 10.3.3 or higher	
Power Supply	AC 220–240 V, 50/60 Hz, AC 120 V, 50/60 Hz	
Power Consumption max.	At AC 220–240 V: approx. 1.6 A during printing, approx. 0.3 A stand-by At AC 120 V: approx. 2.9 A during printing, approx. 0.4 A stand-by	
Dimensions (W x H x D)	approx. 300 x 325 x 365 mm	
Weight	approx. 17 kg	
Approvals	TÜV-GS, CE (LVD, EMC)	
Accessories (incl. in delivery)	Power cable, quick user guide, CD-ROM with user manual and printer driver, ink sheet cassette, paper flanges, spacers, strip bin, paper catcher	

<sup>1</sup>CK9069 is used for the 15 x 20 format.

4 POWER lamp

Consumables					
CK9035	1 box containing 1 paper roll + ink sheet roll with lamination, 680 prints,	9 x 13 format			
CK9046	1 box containing 1 paper roll + ink sheet roll with lamination, 600 prints,	10 x 15 format			
CK9057	1 box containing 1 paper roll + ink sheet roll with lamination, 350 prints,	13 x 18 format			
CK9069	1 box containing 1 paper roll + ink sheet roll with lamination, 270 prints,	15 x 23 format <sup>1</sup>			
CK9046PST	1 box containing 1 postcard paper roll + ink sheet roll with lamination, 600 prints	, 10 x 15 format			

(The right to make technical changes is reserved; no liability is accepted for printing or other errors)

Mitsubishi Electric Europe B.V. • German Office • Electronic Visual Systems • Gothaer Straße 8 • D-40880 Ratingen Tel.: +49 (0) 21 02/4 86 92 50 • Fax: +49 (0) 21 02/4 86 73 20 • www.mitsubishi-evs.de

